

*B1*  
blue backlight turns on corresponding to display of the red image, the green image or the blue image, said method comprising the step of:

compressing original video signals by  $1/(3n)$  times in a time axis direction.

*Sub C3*  
3. (Amended) A liquid crystal display comprising:

at least one backlight for feeding red light, green light and blue light;

a display section for displaying an image when voltage is applied to a liquid crystal; and

*B2*  
an n-speed field sequential color signal generation circuit operationally connected to said at least one backlight and said display section,

wherein the display section displays a plurality of frames in one second, each of which comprises n (n is an integer of 2 or more) subframes, each of said n subframes comprising a red image, a green image and a blue image, and said at least one backlight feeds red light, green light or blue light to the display section when the red image, the green image or the blue image is to be displayed.

*Sub C4*  
6. (Amended) A liquid crystal display comprising:

at least one backlight comprising a red LED, a green LED and a blue LED;

a display section for displaying an image when voltage is applied to a liquid crystal; and

*B3*  
an n-speed field sequential color signal generation circuit operationally connected to said at least one backlight and said display section,

wherein the display section displays a plurality of frames in one second, each of the frames comprising n (n is an integer of 2 or more) subframes, each of which comprises a red image, a green image and a blue image, and wherein the red LED, the green LED, or the blue LED feeds light to the display section when the red image, the green image or the blue image is to be displayed.